

册 第 份 第

電 話 式 式 一 一 參

(清代有句處答)

以政務繁紛、值此外交  
劃之內容、係規定英荷等地之出口分  
配額、各報推測樹膠價將來必可逐漸  
川勦匪軍電告大捷

[illegible]

新嘉坡 廖記 中西 普靈 新亞 永安公司 東園西裝 均有代售

布

致呼之遇特鄉天百麟祝  
壽痛 膠丸  
上環大馬路  
三百三十一號  
廣州尚景新  
街七號三樓

及不並好無不  
及陽切及  
及

淵  
白毒丸  
搜骨丸  
消痔丸  
五白丸  
一天丸  
萬應丸  
萬應丸  
萬應丸

鼻淵 鼻流 鼻毒 喉鼻 冠洲  
 鼻淵 鼻流 鼻毒 喉鼻 冠洲

請月 回還何同胎與多南

洪

本港中環  
威靈頓街  
一百廿六號  
二樓  
電話  
二五九式

眼科  
花症

理、婦科、兒科、喉科、眼科

糖尿 血症 專家

1. The first part of the paper is devoted to the study of the properties of the function  $f(x)$  defined by the equation  $f(x) = \sum_{n=0}^{\infty} a_n x^n$ , where  $a_n = \frac{1}{n!}$ . It is shown that  $f(x)$  is an entire function and that  $f(x) = e^x$ .

2. In the second part, we consider the function  $g(x) = \sum_{n=0}^{\infty} b_n x^n$ , where  $b_n = \frac{1}{n!}$ . It is shown that  $g(x)$  is an entire function and that  $g(x) = e^x$ .

3. The third part of the paper is devoted to the study of the properties of the function  $h(x) = \sum_{n=0}^{\infty} c_n x^n$ , where  $c_n = \frac{1}{n!}$ . It is shown that  $h(x)$  is an entire function and that  $h(x) = e^x$ .

4. In the fourth part, we consider the function  $k(x) = \sum_{n=0}^{\infty} d_n x^n$ , where  $d_n = \frac{1}{n!}$ . It is shown that  $k(x)$  is an entire function and that  $k(x) = e^x$ .

5. The fifth part of the paper is devoted to the study of the properties of the function  $l(x) = \sum_{n=0}^{\infty} e_n x^n$ , where  $e_n = \frac{1}{n!}$ . It is shown that  $l(x)$  is an entire function and that  $l(x) = e^x$ .

6. In the sixth part, we consider the function  $m(x) = \sum_{n=0}^{\infty} f_n x^n$ , where  $f_n = \frac{1}{n!}$ . It is shown that  $m(x)$  is an entire function and that  $m(x) = e^x$ .

7. The seventh part of the paper is devoted to the study of the properties of the function  $n(x) = \sum_{n=0}^{\infty} g_n x^n$ , where  $g_n = \frac{1}{n!}$ . It is shown that  $n(x)$  is an entire function and that  $n(x) = e^x$ .

8. In the eighth part, we consider the function  $o(x) = \sum_{n=0}^{\infty} h_n x^n$ , where  $h_n = \frac{1}{n!}$ . It is shown that  $o(x)$  is an entire function and that  $o(x) = e^x$ .

9. The ninth part of the paper is devoted to the study of the properties of the function  $p(x) = \sum_{n=0}^{\infty} i_n x^n$ , where  $i_n = \frac{1}{n!}$ . It is shown that  $p(x)$  is an entire function and that  $p(x) = e^x$ .

10. In the tenth part, we consider the function  $q(x) = \sum_{n=0}^{\infty} j_n x^n$ , where  $j_n = \frac{1}{n!}$ . It is shown that  $q(x)$  is an entire function and that  $q(x) = e^x$ .

11. The eleventh part of the paper is devoted to the study of the properties of the function  $r(x) = \sum_{n=0}^{\infty} k_n x^n$ , where  $k_n = \frac{1}{n!}$ . It is shown that  $r(x)$  is an entire function and that  $r(x) = e^x$ .

12. In the twelfth part, we consider the function  $s(x) = \sum_{n=0}^{\infty} l_n x^n$ , where  $l_n = \frac{1}{n!}$ . It is shown that  $s(x)$  is an entire function and that  $s(x) = e^x$ .

13. The thirteenth part of the paper is devoted to the study of the properties of the function  $t(x) = \sum_{n=0}^{\infty} m_n x^n$ , where  $m_n = \frac{1}{n!}$ . It is shown that  $t(x)$  is an entire function and that  $t(x) = e^x$ .

14. In the fourteenth part, we consider the function  $u(x) = \sum_{n=0}^{\infty} n_n x^n$ , where  $n_n = \frac{1}{n!}$ . It is shown that  $u(x)$  is an entire function and that  $u(x) = e^x$ .

15. The fifteenth part of the paper is devoted to the study of the properties of the function  $v(x) = \sum_{n=0}^{\infty} o_n x^n$ , where  $o_n = \frac{1}{n!}$ . It is shown that  $v(x)$  is an entire function and that  $v(x) = e^x$ .

16. In the sixteenth part, we consider the function  $w(x) = \sum_{n=0}^{\infty} p_n x^n$ , where  $p_n = \frac{1}{n!}$ . It is shown that  $w(x)$  is an entire function and that  $w(x) = e^x$ .

17. The seventeenth part of the paper is devoted to the study of the properties of the function  $x(x) = \sum_{n=0}^{\infty} q_n x^n$ , where  $q_n = \frac{1}{n!}$ . It is shown that  $x(x)$  is an entire function and that  $x(x) = e^x$ .

18. In the eighteenth part, we consider the function  $y(x) = \sum_{n=0}^{\infty} r_n x^n$ , where  $r_n = \frac{1}{n!}$ . It is shown that  $y(x)$  is an entire function and that  $y(x) = e^x$ .

19. The nineteenth part of the paper is devoted to the study of the properties of the function  $z(x) = \sum_{n=0}^{\infty} s_n x^n$ , where  $s_n = \frac{1}{n!}$ . It is shown that  $z(x)$  is an entire function and that  $z(x) = e^x$ .

20. In the twentieth part, we consider the function  $aa(x) = \sum_{n=0}^{\infty} t_n x^n$ , where  $t_n = \frac{1}{n!}$ . It is shown that  $aa(x)$  is an entire function and that  $aa(x) = e^x$ .

21. The twenty-first part of the paper is devoted to the study of the properties of the function  $ab(x) = \sum_{n=0}^{\infty} u_n x^n$ , where  $u_n = \frac{1}{n!}$ . It is shown that  $ab(x)$  is an entire function and that  $ab(x) = e^x$ .

22. In the twenty-second part, we consider the function  $ac(x) = \sum_{n=0}^{\infty} v_n x^n$ , where  $v_n = \frac{1}{n!}$ . It is shown that  $ac(x)$  is an entire function and that  $ac(x) = e^x$ .

23. The twenty-third part of the paper is devoted to the study of the properties of the function  $ad(x) = \sum_{n=0}^{\infty} w_n x^n$ , where  $w_n = \frac{1}{n!}$ . It is shown that  $ad(x)$  is an entire function and that  $ad(x) = e^x$ .

24. In the twenty-fourth part, we consider the function  $ae(x) = \sum_{n=0}^{\infty} x_n x^n$ , where  $x_n = \frac{1}{n!}$ . It is shown that  $ae(x)$  is an entire function and that  $ae(x) = e^x$ .

25. The twenty-fifth part of the paper is devoted to the study of the properties of the function  $af(x) = \sum_{n=0}^{\infty} y_n x^n$ , where  $y_n = \frac{1}{n!}$ . It is shown that  $af(x)$  is an entire function and that  $af(x) = e^x$ .

26. In the twenty-sixth part, we consider the function  $ag(x) = \sum_{n=0}^{\infty} z_n x^n$ , where  $z_n = \frac{1}{n!}$ . It is shown that  $ag(x)$  is an entire function and that  $ag(x) = e^x$ .

27. The twenty-seventh part of the paper is devoted to the study of the properties of the function  $ah(x) = \sum_{n=0}^{\infty} aa_n x^n$ , where  $aa_n = \frac{1}{n!}$ . It is shown that  $ah(x)$  is an entire function and that  $ah(x) = e^x$ .

28. In the twenty-eighth part, we consider the function  $ai(x) = \sum_{n=0}^{\infty} ab_n x^n$ , where  $ab_n = \frac{1}{n!}$ . It is shown that  $ai(x)$  is an entire function and that  $ai(x) = e^x$ .

29. The twenty-ninth part of the paper is devoted to the study of the properties of the function  $aj(x) = \sum_{n=0}^{\infty} ac_n x^n$ , where  $ac_n = \frac{1}{n!}$ . It is shown that  $aj(x)$  is an entire function and that  $aj(x) = e^x$ .

30. In the thirtieth part, we consider the function  $ak(x) = \sum_{n=0}^{\infty} ad_n x^n$ , where  $ad_n = \frac{1}{n!}$ . It is shown that  $ak(x)$  is an entire function and that  $ak(x) = e^x$ .

31. The thirty-first part of the paper is devoted to the study of the properties of the function  $al(x) = \sum_{n=0}^{\infty} ae_n x^n$ , where  $ae_n = \frac{1}{n!}$ . It is shown that  $al(x)$  is an entire function and that  $al(x) = e^x$ .

32. In the thirty-second part, we consider the function  $am(x) = \sum_{n=0}^{\infty} af_n x^n$ , where  $af_n = \frac{1}{n!}$ . It is shown that  $am(x)$  is an entire function and that  $am(x) = e^x$ .

33. The thirty-third part of the paper is devoted to the study of the properties of the function  $an(x) = \sum_{n=0}^{\infty} ag_n x^n$ , where  $ag_n = \frac{1}{n!}$ . It is shown that  $an(x)$  is an entire function and that  $an(x) = e^x$ .

34. In the thirty-fourth part, we consider the function  $ao(x) = \sum_{n=0}^{\infty} ah_n x^n$ , where  $ah_n = \frac{1}{n!}$ . It is shown that  $ao(x)$  is an entire function and that  $ao(x) = e^x$ .

35. The thirty-fifth part of the paper is devoted to the study of the properties of the function  $ap(x) = \sum_{n=0}^{\infty} ai_n x^n$ , where  $ai_n = \frac{1}{n!}$ . It is shown that  $ap(x)$  is an entire function and that  $ap(x) = e^x$ .

36. In the thirty-sixth part, we consider the function  $aq(x) = \sum_{n=0}^{\infty} aj_n x^n$ , where  $aj_n = \frac{1}{n!}$ . It is shown that  $aq(x)$  is an entire function and that  $aq(x) = e^x$ .

37. The thirty-seventh part of the paper is devoted to the study of the properties of the function  $ar(x) = \sum_{n=0}^{\infty} ak_n x^n$ , where  $ak_n = \frac{1}{n!}$ . It is shown that  $ar(x)$  is an entire function and that  $ar(x) = e^x$ .

38. In the thirty-eighth part, we consider the function  $as(x) = \sum_{n=0}^{\infty} al_n x^n$ , where  $al_n = \frac{1}{n!}$ . It is shown that  $as(x)$  is an entire function and that  $as(x) = e^x$ .

39. The thirty-ninth part of the paper is devoted to the study of the properties of the function  $at(x) = \sum_{n=0}^{\infty} am_n x^n$ , where  $am_n = \frac{1}{n!}$ . It is shown that  $at(x)$  is an entire function and that  $at(x) = e^x$ .

40. In the fortieth part, we consider the function  $au(x) = \sum_{n=0}^{\infty} an_n x^n$ , where  $an_n = \frac{1}{n!}$ . It is shown that  $au(x)$  is an entire function and that  $au(x) = e^x$ .

41. The forty-first part of the paper is devoted to the study of the properties of the function  $av(x) = \sum_{n=0}^{\infty} ao_n x^n$ , where  $ao_n = \frac{1}{n!}</$

映於  
巨空  
片前

生步  
得真  
寶

形影放騰  
九夫  
光增

頭等小號  
二五三  
八七六

中興業介紹行啓

日本關東之明年、合肥設公年  
七十三年三月二十一日、於東京  
夫人所也。自遼瀋事起、本兵  
者失計於前、倭爲三益、臺北半  
然不有竟地以贈之地也。及三省陷  
而今當爲遺痛者也、水之未潰也  
尤足以證之、及其此價、  
之事、猶幸公全力任之耳、昔郭  
頗有大功於唐、爲魏氏所病、  
慶有解、

然亦不能收失地、東方朔、切蒲於小、今之朝朔、皆晉末二代、可以正左、此中智以上之所爲危、終始如公者、固常計及於日本、初亦主親善、以類之也、及爲省附、怒、外蒙古已寇狄、復爲內兵索、制失之、語次慨然、誠令公計不挫、即漢南大抵別戶鎮、足與東三省相扶、就不幸失三省、熱河必不助失、此公之經略最闊遠者、而今當爲追痛者也、水之未潰也、一夫流足以障之、及其潰也、一夫防有大功於盾、爲幾夫

重、而汾陽相似、而肅毅又其鄉里先德、素嘗聞其風烈者之、天果不亡中國、雖有猜忌之士、百計蠶之、終不能抑之不起、炳麟爲中國祝、故不得不以是寓公祝、

上環大馬路  
三百二十一號  
廣州尚果新  
街七號三樓

晚香。

羅漢便一切法執。何以故。過於能。猶不能也。過於工。猶不工也。似能不能。則恬無作意。無作意。即不滯於物。不滯於物。則不膠於心。非退之敘高又上人書所謂得無然者。是則道與藝。有以不至爲爭矣。又曰。珍惜沈吟救時之疾。人只道儂家橫。橫被側出影重重。取次腰支向背同。斯言也。蓋謂今世讀書於橫。不宜於直。蓋謂幽閑靜之德。而在紛披煥拂。於輕風微雨。疎鐘淡霧間。令人可望而不可即。可慕而不可狎也。南田孤芳。石濤獨住。彼於寂寞中自證清淨者提耳。其境遠非因莊戲然可擬也。優婉然合十曰。得之矣。吾朝夕向墳墓觀我自任相。則莊戲具足。何須索諸三湘七澤哉。毋何。設與雪峯相挈游西子湖。一死於情。一死於藝。夜逾細雨。人靜燈紅。余正以淚相墨。爲霞作傳。惟深杯獨酌。我醉欲眠。待明朝酒醒。重騎身緣。寄履處恆也。噫。

(三)  
(九)  
能香

代收函件。如果有人來訪，便說你出去了，裝成你確是住校的一轍。這才是一勞

的地點，覺得精神身體，都輕爽了許多。雅麗雖斷了趙家的供給，卻又得到王小姐的蔭庇。除了個人零用以外，一切都是王小姐開銷。況且她自己的衣

珠

日本有千里眼術。能視人目所不見之物。蓋精神之作用也。聞鑿中某翁言。清泰九江有莫某者。亦頗擅此術。一夕。閉目。跳坐神出外遊。比返。見里中無賴子曰何三者。越垣

(十六)

慊生

服金飾，還值得三四十塊錢，現在也還有些，暫時不愁拮据。脫了夫家羈絆，反覺舒服多了。

保羅自掉入情窩，屢受打擊，對於 Voluntary 的觀念，已經不起興趣了。但雅麗却是一個 Voluntary，她具有植物性的美色，同時更富於動性的美色。

個有情郎，當然要為他守貞，要不然，她具有綺年玉貌，又有許多絕麗珍飾，淡裝濃抹，隨意所宜，何難再嫁一個富貴公子？當趙老頭斷絕她經濟供給的時，何必要殉情而死呢？保羅受打擊而情沉，她遇到這種種盤根錯節，却定要排除障礙，不達到最後鵲的不休。

有一天晚上七時，她驅開了一王小姐，約保羅會於金川咖啡店。保羅按先到，獨坐房座裡，等得不耐煩了。每次聽得高閣門聲響，便探頭觀望，如是者，失望了好幾次，才見雅麗嫵媚進來。

重

邪兩氣。秉正氣而生的，就是那些英雄豪傑；秉邪氣而生的，就是那些巨賈神豪。至於那正兩氣互薰鼓盪，混合而成間氣。乘風流而生成的，就是那些正風流的情種。賈寶玉正是其中之一，所以警幻仙子喚他做天下第一淫人，如今可歸入這個階級，從前曾有過一個情人，一個丈夫，如今又戀上了你羅，當然說不上貞操觀念了；但她對於白晝的親近，却另有一番解釋：她以為從前的丈夫和情人都是溫情的，沒有專心愛她的，他也不必為他們守貞，現在他的保羅，整個身心都靈魂附在她身上，因此以外，天下發男子雖多，她却斷不肯發生第二個，她却不肯下賤生意，唐代詩人魚玄機說得好：『易求無價寶，難得有情郎。』他既得了

亭亭紅紅昇之以出。撒沙發林上。多九公乃取諸葛行軍散彈射其兩鼻孔良久。唐教連次噴嚏。兩目展開。口水大口。始能言語。啾啾啾水聲口。紅紅以清水進。唐教始起坐。嗽已多林二人頭開問何故如此。唐教曰。兄弟登廁時。陡聞一種臭氣。激刺鼻端。直衝腦際。又頃之。全體顫動。四肢麻木。自由自主。不知何時倒壁上。又不知何時醒去也。林之洋曰。廁中清潔如許。究竟何種臭味。乃令人至是也。唐教曰。廁中常潑香水。及辟瘴之露。有何異氣可言。或者唐教遇魔鬼。於是起趨而入親交臉之。於此起趨而入。諸人皆不敢隨。頃之。子登廁門。即見一種腥臭

之氣。衝刺鼻孔。漸及咽喉。幸爾門窗啓。此氣無氣由集中。尚未濃厚。不然若此。且為唐兄之繼矣。林之洋曰。如此臭味。究屬何種氣體。九公已辨之否。多九公曰。是銅臭也。此必大人國人所遺。銅臭發覺於人。腸腹瀉瀉。一聞此氣。人便不能忍而擲去之。竟不能忍而擲去之。竟不始大言。林之洋曰。人始大言。銅臭能救人亦非始殺人。今日日觀唐妹夫如此情狀。益信斯言之不謬也。時則唐教以後。雷爾齊明。唐教遂起告辭。九公從之。林之洋挽留不入。紅紅泣曰。多九公。能於此救我。不如乞火坑否。然他日太尉兵臨城下。拔出債二。唐二公。能於此救我。有生理耶。多九

瘦

此時信念亦自必爲之動搖。不復懷執兇人必爲李翼之念。於是擲燭乃轉其美。如有威之目。肅然四顧。俾陳繼前詣曰。今茲列舉之証。不爲不多。而要之均足。以爲李翼之之清白無罪之確証。所缺者第如法官將此所云。兇手不屬彼。此二語甚甚難而無力。不爲法律所許。蓋人能自審其清白無他。而不能保不爲人疑。若謂一冒嫌疑。明明。暗然受繫。坐候旋期。已。識將定時。幸郡中刑獄吏處有古某者。與莫相稔。微聞其情。密以白守。緩其獄。而潛攜其妻往訪何母。且與其童輩過相周旋。往來既數。猜疑盡釋。一日。見媳裙帶繫一小盤髮。刺繡畫工。若妻許何媳不嫻針黹。何來此佳也。因質實稱美。之爲取

卽須覓出兇手以爲証。則是國家之設偵探。其職奚司。竊任意拘捕一人。指爲實案。卽使之負不贖負之責。指示案中負責之人。然後始能脫然事外耶。雖然吾今亦無暇以是責君等。公等有所欲。吾力雖薄。亦務竭力期有以塞公等之望。公等之望亦非吝。第未能得此案真兇。吾今茲願盡最後之努力。介此兇人某氏與公等相見。言已又少寂。於時局勢緊張。已極極點。人人呼吸殆若爲之抑塞而不能舒。法庭中卽噴針一介於地。亦必能有能辨之者。而撫轅忽懷然。若有言欲達。而又若有所畏怯者。人目若寂靜可十分鐘。人目光注望於榻微上。久之之撤微乃曰。兇手固在此也。

汝。不知唐兄意下如何。言辭不固。唐故唐故。知當時。乃挾持放自於腋下。縱奪奮躍而飛。頃刻已失所往。多林二回抵船時。則唐故早已矣。其明日。唐故仍遊矣。公前去。多九公曰。聖昨目見情形。業已其大概。即多事考察。非如是也。唐故遂止。之洋亦懶去貿易。因命手起飛。轉向小人國進。開行約十餘海里。忽猿牙背面數十人。翅翔。狀狀摩荼之尋鳥。際。公林之洋唐故同出登。九秋林之洋唐故同出登。公仰視。聞空中諸大人曰。何物唐故。如此大曰。故擲美人去。可即美人交出。不然。卽彈下矣。全船紛碎矣。林二大驚。擬將空容紅交出。以保全船生命。唐故不可。曰。若如是。則大辱國體矣。如若若是。竟不相容。亦惟有訴諸力耳。

明星香皂

中外明星十九用力士香

保護其嬌嫩肌膚

力十香梘。品質高貴。香氣馥郁。顏色潔白。皂沫濃厚。日用洗濯。除垢迅速。能使肌膚白嫩。貌美年青。故歐美明星八百五十七人中。有八百四十六人愛用。

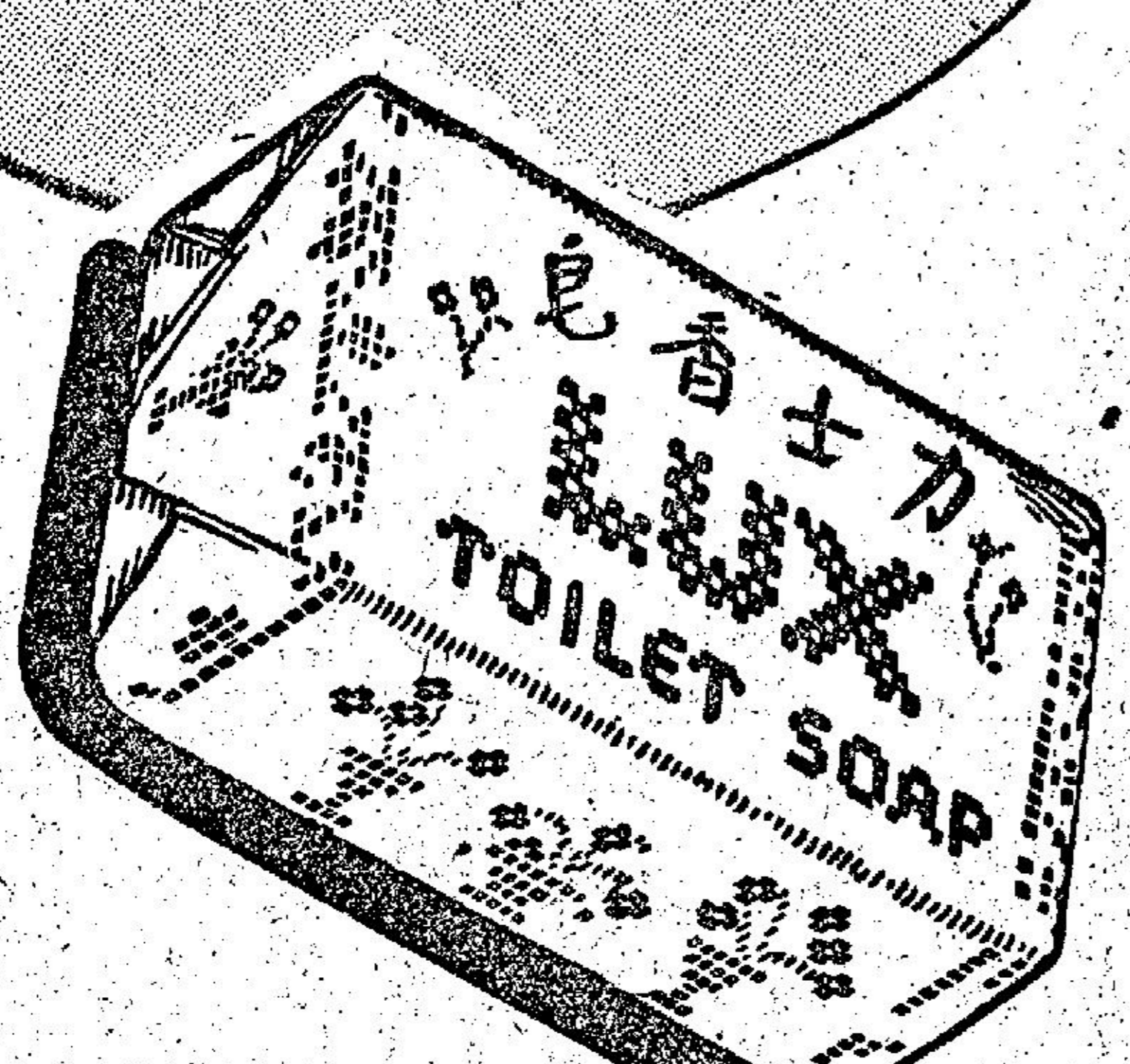
力士香梘。中國明星亦十九用之。以其確具美容保膚之功。而且定價低廉。人人皆可享用。尤爲可貴。

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三

